

MODULAR PERSONAL DEVICE SYSTEM

Publication number: WO02091212

Publication date: 2002-11-14

Inventor: ZAROM RONY (IL)

Applicant: DECIMA VENTURES LTD (IL); ZAROM RONY (IL)

Classification:

- **international:** *A61K39/395; C07K16/18; G06F1/16; H04M1/02; H04M1/725; H04Q7/32; A61K39/395; C07K16/18; G06F1/16; H04M1/02; H04M1/72; H04Q7/32; (IPC1-7): G06F15/76*

- **European:** H04M1/725F2B; G06F1/16P2; G06F1/16P2A; G06F1/16P3; H04M1/02A12; H04M1/725F

Application number: WO2002IL00364 20020509

Priority number(s): US20010289807P 20010510; US20010307851P 20010727

Also published as:

- WO02091212 (A3)
- US2004137935 (A1)
- US2004110931 (A1)
- AU2002302942 (A8)

Cited documents:

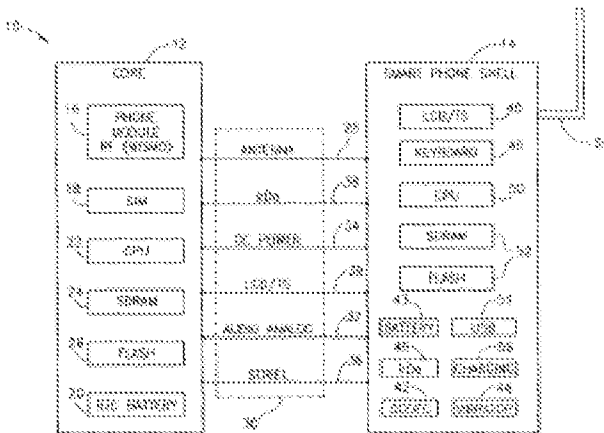
- WO9848522
- WO9966414
- EP0670638
- WO9429968
- WO9421058

[more >>](#)

[Report a data error here](#)

Abstract of WO02091212

A modular personal device system, in which the system has two parts: a core module and a shell module. The overall functionality available to the combined system is divided between the core module and the shell module such that a single core module is operable with a plurality of different types of shell modules.



Data supplied from the **esp@cenet** database - Worldwide